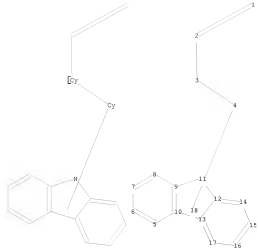
=>



chain nodes :

1 2 3 4

ring nodes :

5 6 7 8 9 10 11 12 13 14 15 16 17

chain bonds :

1-2 2-3 3-4

ring bonds :

5-6 5-10 6-7 7-8 8-9 9-10 9-11 10-13 11-12 12-13 12-14 13-17 14-15 15-16 16-17 exact/norm bonds:

2-3 3-4

exact bonds :

1-2

normalized bonds :

5-6 5-10 6-7 7-8 8-9 9-10 9-11 10-13 11-12 12-13 12-14 13-17 14-15 15-16 16-17

Match level :

1:CLASS 2:CLASS 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom

L1 STRUCTURE UPLOADED

s 11 sss sam

SAMPLE SEARCH INITIATED 11:00:57 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 331 TO ITERATE

100.0% PROCESSED 331 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: PROJECTED ANSWERS: 5529 TO 7711

1.2

0 SEA SSS SAM L1

=> s l1 sss full

FULL SEARCH INITIATED 11:01:01 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 6632 TO ITERATE

100.0% PROCESSED 6632 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

L3 0 SEA SSS FUL L1

Connecting via Winsock to STN

Welcome to STN International! Enter x:X

LOGINID:SSPTAMEN1774

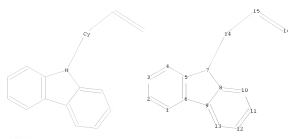
PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

2 15 15 10 10 11 11 11 12

chain nodes :

```
14 15 16
ring nodes :
1 2 3 4 5 6 7 8 9 10 11 12 13
chain bonds :
14-15 15-16
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 8-10 9-13 10-11 11-12 12-13
exact/norm bonds :
14-15
exact bonds :
15-16
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 8-10 9-13 10-11 11-12 12-13
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom
15:CLASS 16:CLASS 17:Atom
1.1 STRUCTURE UPLOADED
=> s 11 sss sam
SAMPLE SEARCH INITIATED 14:49:33 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 334 TO ITERATE
100.0% PROCESSED 334 ITERATIONS SEARCH TIME: 00.00.01
                                                               0 ANSWERS
FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS:
                        5584 TO 7776
PROJECTED ANSWERS:
             0 SEA SSS SAM L1
-> s 11 sss full
FULL SEARCH INITIATED 14:49:38 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 6665 TO ITERATE
100.0% PROCESSED 6665 ITERATIONS
                                                                 0 ANSWERS
SEARCH TIME: 00.00.01
             0 SEA SSS FUL L1
```



chain nodes :

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13

chain bonds :

7-14 14-15 15-16

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 8-10 9-13 10-11 11-12 12-13

exact/norm bonds :

5-7 6-9 7-8 7-14 14-15

exact bonds :

15-16

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 8-9 8-10 9-13 10-11 11-12 12-13

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS

STRUCTURE UPLOADED

=> s 14 sss sam

SAMPLE SEARCH INITIATED 14:54:09 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED -4940 TO ITERATE

40.5% PROCESSED 2000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE** PROJECTED ITERATIONS: 94586 TO 103014 66 TO PROJECTED ANSWERS:

6 ANSWERS

```
6 SEA SSS SAM L4
FULL SEARCH INITIATED 14:54:21 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 99519 TO ITERATE
100.0% PROCESSED
                    99519 ITERATIONS
                                                                        245 ANSWERS
SEARCH TIME: 00.00.01
             245 SEA SSS FUL L4
=> s 16
=> s 17 and patent/dt
       6281029 PATENT/DT
             91 L7 AND PATENT/DT
=> s 18 and py<=2004
      25089556 PY<-2004
             53 L8 AND PY<=2004
-> d 19 40-53 ibib hitstr
L9 ANSWER 40 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors using styryl compound as charge-transporting agent
Author/Inventor
         Kikuchi, Norihiro; Kanamaru, Tetsuo
Patent Assignee/Corporate Source
        Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 15 pp. CODEN: JKXXAF
Document Type
        Patent
Language
         Japanese
Patent Information
                  KIND DATE
                                         APPLICATION NO
 PATENT NO.
                                                                DATE
JP 02097960
                         19900410
                                        JP 1988-251468
                  A
                                                               19881004
Patent Number (1)
        JP 02097960
 Kind Code (1)
 Patent Publication Date (1)
         19900410
Application Number (1)
        JP 1988-251468
 Application Date (1)
         19881004
Priority Patent Number (1)
        JP 1988-251468
Priority Patent Publication Date (1)
        19881004
L9 ANSWER 41 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Vinyl monomer compositions and the manufacture of polymers with high refractive index
Author/Inventor
         Matsuoka, Shingo; Amano, Masahiro; Kida, Yasuji
Patent Assignee/Corporate Source
         Tokuyama Soda Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF
Document Type
        Patent
Language
```

| Japanese | Patent Information | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | JP 02029401 | A | 19900131 | JP 1988-178184 | 19880719

```
Patent Number (1)
         JP 02029401
Kind Code (1)
Patent Publication Date (1)
         19900131
Application Number (1)
         JP 1988-178184
Application Date (1)
         19880719
Priority Patent Number (1)
         JP 1988-178184
Priority Patent Publication Date (1)
         19880719
L9 ANSWER 42 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors containing a hydrazone charge-transporting agent
Author/Inventor
         Kuroda, Masami; Nakamura, Yoichi; Kosho, Noboru
Patent Assignee/Corporate Source
         Fuji Electric Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO.
                    KIND
                                           APPLICATION NO.
JP 01172967
                            19890707
                                           JP 1987-332369
                                                                    19871228
 Patent Number (1)
         JP 01172967
Kind Code (1)
 Patent Publication Date (1)
         19890707
Application Number (1)
         JP 1987-332369
Application Date (1)
         19871228
Priority Patent Number (1)
         JP 1987-332369
Priority Patent Publication Date (1)
         19871228
L9 ANSWER 43 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors containing hydrazone charge-transporting agents
Author/Inventor
         Kuroda, Masami; Nakamura, Yoichi; Kosho, Noboru
Patent Assignee/Corporate Source
         Fuii Electric Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                           APPLICATION NO
                                                                    DATE
JP 01159658
                    Α
                            19890622
                                           JP 1987-317767
                                                                    19871216
Patent Number (1)
         JP 01159658
 Kind Code (1)
 Patent Publication Date (1)
         19890622
Application Number (1)
```

```
JP 1987-317767
Application Date (1)
         19871216
Priority Patent Number (1)
         JP 1987-317767
Priority Patent Publication Date (1)
         19871216
L9 ANSWER 44 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor containing stilbene derivative
Author/Inventor
         Goto, Satoshi; Sasaki, Osamu; Suzuki, Shinichi
Patent Assignee/Corporate Source
         Konica Co., Japan
         Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                                           APPLICATION NO
                                                                    DATE
                    KIND | DATE
JP 63271459
                    Α
                            19881109
                                           JP 1987-108204
                                                                    19870430
Patent Number (1)
         JP 63271459
Kind Code (1)
 Patent Publication Date (1)
         19881109
Application Number (1)
         JP 1987-108204
Application Date (1)
         19870430
Priority Patent Number (1)
         JP 1987-108204
Priority Patent Publication Date (1)
         19870430
L9 ANSWER 45 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors containing charge-transporting hydrazone derivatives
Author/Inventor
         Miyazaki, Hajime; Kikuchi, Norihiro; Takiquchi, Takao; Matsumoto, Masakazu
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 16 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                    KIND DATE
                                           APPLICATION NO.
                                                                    DATE
PATENT NO.
                                           JP 1987-126909
JP 63292141
                    Α
                            19881129
                                                                    19870526
Patent Number (1)
         JP 63292141
Kind Code (1)
Patent Publication Date (1)
         19881129
Application Number (1)
         JP 1987-126909
Application Date (1)
         19870526
Priority Patent Number (1)
         JP 1987-126909
Priority Patent Publication Date (1)
         19870526
```

```
L9 ANSWER 46 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors containing charge-transporting stilbene derivatives
Author/Inventor
         Miyazaki, Hajime; Kikuchi, Norihiro; Takiguchi, Takao; Matsumoto, Masakazu
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 16 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                           APPLICATION NO
                                                                    DATE
PATENT NO.
                    KIND DATE
JP 63292137
                    A
                            19881129
                                           JP 1987-126908
                                                                    19870526
 Patent Number (1)
         JP 63292137
Kind Code (1)
 Patent Publication Date (1)
         19881129
Application Number (1)
         JP 1987-126908
Application Date (1)
         19870526
Priority Patent Number (1)
         JP 1987-126908
Priority Patent Publication Date (1)
         19870526
L9 ANSWER 47 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor containing azo compound as charge-generating material
Author/Inventor
         Takai, Hideyuki; Kashizaki, Yoshiro
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 23 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                           APPLICATION NO
JP 63163365
                    Α
                            19880706
                                           JP 1986-310014
                                                                    19861225
Patent Number (1)
         JP 63163365
 Kind Code (1)
Patent Publication Date (1)
         19880706
Application Number (1)
         JP 1986-310014
 Application Date (1)
         19861225
Priority Patent Number (1)
         JP 1986-310014
Priority Patent Publication Date (1)
         19861225
L9 ANSWER 48 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor with charge-carrier layer containing azo dye
Author/Inventor
         Umehara, Shoji; Kashizaki, Yoshio
Patent Assignee/Corporate Source
         Canon K. K., Japan
```

```
Source
         Ger. Offen., 60 pp. CODEN: GWXXBX
Document Type
         Patent
Language
         German
Patent Information
PATENT NO.
                   KIND DATE
                                          APPLICATION NO
                                                                    DATE
DE 3740730
                   A1
                         19880609
                                          DE 1987-3740730
                                                                    19871201
Patent Number (1)
         DE 3740730
Kind Code (1)
Patent Publication Date (1)
         19880609
Application Number (1)
         DE 1987-3740730
Application Date (1)
         19871201
Priority Patent Number (1)
         JP 1986-286712
Priority Kind Code (1)
Priority Patent Publication Date (1)
         19861203
L9 ANSWER 49 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Laminated electrophotographic photoreceptor containing charge-transport dicarbazole derivatives
Author/Inventor
         Matsumoto, Masakazu: Takiguchi, Takao: Kikuchi, Norihiro
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 22 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                   KIND DATE
                                           APPLICATION NO.
JP 63013047
                           19880120
                                           JP 1986-155958
                                                                   19860704
 Patent Number (1)
         JP 63013047
 Kind Code (1)
Patent Publication Date (1)
         19880120
 Application Number (1)
         JP 1986-155958
Application Date (1)
         19860704
Priority Patent Number (1)
         JP 1986-155958
Priority Patent Publication Date (1)
         19860704
L9 ANSWER 50 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors
Author/Inventor
         Shoii. Masavuki
Patent Assignee/Corporate Source
         Ricoh Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF
```

Document Type
Patent
Language
Japanese

```
Patent Information
PATENT NO.
                   KIND DATE
                                           APPLICATION NO
                                                                   DATE
JP 62066258
                   A
                           19870325
                                           JP 1985-207432
                                                                   19850918
Patent Number (1)
         JP 62066258
Kind Code (1)
Patent Publication Date (1)
         19870325
Application Number (1)
         JP 1985-207432
Application Date (1)
         19850918
Priority Patent Number (1)
         JP 1985-207432
Priority Patent Publication Date (1)
         19850918
L9 ANSWER 51 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Carbazole compounds as photoconductor for electrophotography
Author/Inventor
         Shoji, Masayuki
Patent Assignee/Corporate Source
         Ricoh Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
Document Type
        Patent
Language
         Japanese
Patent Information
PATENT NO.
                   KIND DATE
                                          APPLICATION NO.
                                                                   DATE
JP 62063565
                           19870320
                                           JP 1985-203158
                                                                   19850913
Patent Number (1)
        JP 62063565
Kind Code (1)
Patent Publication Date (1)
         19870320
Application Number (1)
         JP 1985-203158
Application Date (1)
        19850913
Priority Patent Number (1)
         JP 1985-203158
Priority Patent Publication Date (1)
        19850913
L9 ANSWER 52 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Photocrosslinkable compositions
Author/Inventor
         Oguchi, Yoshihiro; Katagiri, Kazuharu
Patent Assignee/Corporate Source
         Canon K. K., Japan
```

 Patent Information
 RATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 61262737
 A
 19861120
 JP 1985-103873
 19950517

Jpn. Kokai Tokkyo Koho, 20 pp. CODEN: JKXXAF

Patent Number (1) JP 61262737 Kind Code (1)

Source

Document Type
Patent
Language
Japanese

```
Patent Publication Date (1)
         19861120
 Application Number (1)
         JP 1985-103873
Application Date (1)
         19850517
Priority Patent Number (1)
         JP 1985-103873
Priority Patent Publication Date (1)
         19850517
L9 ANSWER 53 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         N-(p-Vinylphenyl) carbazole
Author/Inventor
         Nakamura, Yasuyoshi; Emoto, Takeo; Nagasawa, Hideo
Patent Assignee/Corporate Source
         Sankyo Kagaku K. K.
Source
         Jpn. Kokai Tokkyo Koho, 3 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                                           APPLICATION NO
                                                                    DATE
                    KIND
JP 49026277
                            19740308
                                           JP 1972-69408
 Patent Number (1)
         JP 49026277
Kind Code (1)
 Patent Publication Date (1)
         19740308
Application Number (1)
         JP 1972-69408
Application Date (1)
         19720711
Priority Patent Number (1)
         JP 1972-69408
Priority Kind Code (1)
         Α
Priority Patent Publication Date (1)
         19720711
=> d 19 20-39 ibib hitstr
L9 ANSWER 20 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Hole transporting vinyl polymers for organic electroluminescent (EL) devices with long life and low initial voltage
Author/Inventor
         Sakakibara, Mitsuhiko
Patent Assignee/Corporate Source
         JSR Ltd., Japan
         Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                       KIND | DATE
                                              APPLICATION NO.
                                                                       DATE
                                                                       20000728
JP 2002037817
                       Α
                               20020206
                                              JP 2000-228928
Patent Number (1)
         JP 2002037817
 Kind Code (1)
 Patent Publication Date (1)
         20020206
Application Number (1)
```

```
JP 2000-228928
Application Date (1)
         20000728
Priority Patent Number (1)
         JP 2000-228928
Priority Patent Publication Date (1)
         20000728
L9 ANSWER 21 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic thin film luminescent component and fluorescent material
Author/Inventor
         Ito, Yuichi; Shimizu, Shigeji; Sakaki, Yuichi; Yoshida, Hiroshi
Patent Assignee/Corporate Source
         Toppan Printing Co., Ltd., Japan
         Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO.
                       KIND DATE
                                              APPLICATION NO.
                                                                       DATE
JP 2001115154
                       Α
                               20010424
                                              JP 1999-300875
                                                                       19991022
Patent Number (1)
         JP 2001115154
Kind Code (1)
 Patent Publication Date (1)
         20010424
Application Number (1)
         JP 1999-300875
Application Date (1)
         19991022
Priority Patent Number (1)
         JP 1999-300875
Priority Patent Publication Date (1)
         19991022
L9 ANSWER 22 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Multilayer organic electroluminescent devices using carbazole derivatives and their manufacture
Author/Inventor
         Nakaya, Tadao; Yamauchi, Takao; Konishi, Takanori
Patent Assignee/Corporate Source
         Taiho Kogyo Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 32 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                    KIND DATE
                                           APPLICATION NO.
PATENT NO.
                                           JP 1998-260328
JP 11329737
                    Α
                            19991130
                                                                    19980914
Patent Number (1)
         JP 11329737
 Kind Code (1)
Patent Publication Date (1)
         19991130
Application Number (1)
         JP 1998-260328
 Application Date (1)
         19980914
Priority Patent Number (1)
         JP 1998-63370
Priority Kind Code (1)
Priority Patent Publication Date (1)
```

```
L9 ANSWER 23 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device
Author/Inventor
         Ishikawa, Hitoshi; Higashiguchi, Itaru; Oda, Atsushi
Patent Assignee/Corporate Source
         NEC Corp., Japan
         Jpn. Kokai Tokkyo Koho, 30 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                   KIND DATE
                                           APPLICATION NO.
                                                                   DATE
JP 11074079
                   Α
                           19990316
                                           JP 1998-148778
                                                                   19980529
Patent Number (1)
         JP 11074079
 Kind Code (1)
Patent Publication Date (1)
         19990316
Application Number (1)
         JP 1998-148778
Application Date (1)
         19980529
Priority Patent Number (1)
         JP 1997-163586
Priority Kind Code (1)
Priority Patent Publication Date (1)
         19970620
L9 ANSWER 24 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device used as planar light source in optical displays
Author/Inventor
         Okutsu, Akira; Tamano, Michiko; Onikubo, Shunichi; Enokida, Toshio
Patent Assignee/Corporate Source
         Toyo Ink Mfg. Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 27 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                    KIND
                                           APPLICATION NO
                                           JP 1997-195294
JP_11040359
                            19990212
 Patent Number (1)
         JP 11040359
 Kind Code (1)
Patent Publication Date (1)
         19990212
Application Number (1)
         JP 1997-195294
Application Date (1)
         19970722
Priority Patent Number (1)
         JP 1997-195294
Priority Patent Publication Date (1)
         19970722
L9 ANSWER 25 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
```

Organic electroluminescent material containing anthracene derivative

Title

```
Author/Inventor
         Okutsu, Satoshi; Tamano, Michiko; Onikubo, Shunichi; Enokida, Toshio
Patent Assignee/Corporate Source
         Toyo Ink Mfg. Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 36 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND
                           DATE
                                           APPLICATION NO.
                                                                    DATE
JP 11008068
                            19990112
                                            JP 1997-161418
                                                                    19970618
                    Α
Patent Number (1)
         JP 11008068
Kind Code (1)
Patent Publication Date (1)
         19990112
Application Number (1)
         JP 1997-161418
Application Date (1)
         19970618
Priority Patent Number (1)
         JP 1997-161418
Priority Patent Publication Date (1)
         19970618
L9 ANSWER 26 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor containing azo pigments and process cartridge and electrophotographic apparatus possessing
         the same
Author/Inventor
         Tanaka, Masato; Takai, Hideyuki
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 39 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                    KIND DATE
                                           APPLICATION NO.
                                                                    DATE
JP 09090655
                            19970404
                                           JP 1995-266154
                                                                    19950921
Patent Number (1)
         JP 09090655
 Kind Code (1)
Patent Publication Date (1)
         19970404
Application Number (1)
         JP 1995-266154
Application Date (1)
         19950921
Priority Patent Number (1)
         JP 1995-266154
Priority Patent Publication Date (1)
         19950921
L9 ANSWER 27 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor
Author/Inventor
         Ono, Hitoshi; Saita, Atsuo
Patent Assignee/Corporate Source
         Mitsubishi Kasei Corp., Japan
Source
```

U.S., 57 pp. Cont.-in-part of U.S. Ser. No. 953,848, abandoned, CODEN: USXXAM

Document Type

```
Patent
```

Language

English

ratent information					
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
US 5389480	A	19950214	US 1993-154445	19931119	

```
Patent Number (1)
US 5389490
Kind Code (1)
1950214
Application Date (1)
19950214
Application Number (1)
1993-154445
Application 993119
Priority Patent Number (1)
JP 1991-25541
Priority Kind Code (1)
```

Priority Patent Publication Date (1) 19911002

Α

L9 ANSWER 28 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Heterocycle-containing alkylpyrenes as electronic materials and their preparation Author/Inventor

Adachi, Hiroshi; Sasaki, Masaomi; Ariga, Tamotsu; Shimada, Tomoyuki Patent Assignee/Corporate Source

Ricoh Kk, Japan

Source
Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Patent Information				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05201973	Α	19930810	JP 1992-57180	19920207

```
Patent Number (1)
JP 05201973
Kind Code (1)
A
Patent Publication Date (1)
19930810
Application Number (1)
JP 1992-57180
Application Date (1)
19922207
Priority Patent Number (1)
JP 1991-33775
Priority Kind Code (1)
Priority Patent Publication Date (1)
1991137775
```

L9 ANSWER 29 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Electrophotographic photoreceptor

Author/Inventor Ono, Hitoshi: Saita, Atsuo

Patent Assignee/Corporate Source
Mitsubishi Kasei Corp., Japan

Source Eur. Pat. Appl., 71 pp. CODEN: EPXXDW

Document Type <u>Patent</u> Language

English Patent Information

```
| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | EP 535672 | A2 | 19930407 | EP 1992-116822 | 19921001 |
| Patent Number (1) | EP 535672 | KIND Gode (1) | A2 | Patent Publication Date (1)
```

19930407 Application Number (1) EP 1992-116822

Application Date (1) 19921001

Priority Patent Number (1) JP 1991-255342 Priority Kind Code (1)

A Priority Patent Publication Date (1)

19911002

L9 ANSWER 30 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Author/Inventor
Ueda, Hideaki
Patent Assignee/Corporate Source

Minolta Camera Co., Ltd., Japan

Source

Jpn. Kokai Tokkyo Koho, 23 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese Patent Information

Preparation of distryl compounds and electrophotographic photoreceptors using them as charge-transporting agents

Patent Number (1) JP 04319957 Kind Code (1)

A Patent Publication Date (1) 19921110

Application Number (1) JP 1991-88534 Application Date (1) 19910419

Priority Patent Number (1) JP 1991-88534 Priority Patent Publication Date (1) 19910419

L9 ANSWER 31 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Preparation of hydroxycarbazoles as electrophotographic sensitizers.

Author/Inventor

Morishita, Hironobu; Sakamoto, Hideji; Kawasaki, Nobuo

Patent Assignee/Corporate Source Idemitsu Kosan Co, Japan

Source Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF

Document Type <u>Patent</u> Language

Japanese Patent Information

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | JP 05032625 | A | 19930209 | JP 1991-214188 | 19910801

Patent Number (1) JP 05032625

```
Kind Code (1)
 Patent Publication Date (1)
         19930209
Application Number (1)
         JP 1991-214188
Application Date (1)
         19910801
Priority Patent Number (1)
         JP 1991-214188
Priority Patent Publication Date (1)
         19910801
L9 ANSWER 32 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Preparation of charge-generating (heteroarylvinyl)pyrenes for electrophotographic photoreceptors.
Author/Inventor
         Adachi, Hiroshi; Sasaki, Masaomi; Ariga, Tamotsu; Shimada, Tomoyuki
Patent Assignee/Corporate Source
         Ricoh Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 30 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                    KIND
                           DATE
                                            APPLICATION NO
                                                                    DATE
JP 05004965
                           19930114
                                           JP 1991-188187
                                                                    19910702
Patent Number (1)
         JP 05004965
 Kind Code (1)
Patent Publication Date (1)
         19930114
Application Number (1)
         JP 1991-188187
Application Date (1)
         19910702
Priority Patent Number (1)
         JP 1990-314843
Priority Kind Code (1)
         A1
Priority Patent Publication Date (1)
         19901120
L9 ANSWER 33 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Preparation of hydrazones and electrophotographic photoreceptors using them
Author/Inventor
         Hanatani, Yasuyuki; Iwasaki, Hiroaki
Patent Assignee/Corporate Source
         Mita Industrial Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                            APPLICATION NO
                                                                    DATE
JP 04288055
                            19921013
                                            JP 1991-51662
                                                                    19910315
 Patent Number (1)
         JP 04288055
Kind Code (1)
 Patent Publication Date (1)
         19921013
Application Number (1)
         JP 1991-51662
```

```
Application Date (1)
         19910315
Priority Patent Number (1)
         JP 1991-51662
Priority Patent Publication Date (1)
         19910315
L9 ANSWER 34 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor
Author/Inventor
         Okada, Shinichi; Takenochi, Osamu; Harada, Hiroshi
Patent Assignee/Corporate Source
         Dainippon Inki Kagaku Kogyo K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                    KIND DATE
                                           APPLICATION NO
                                                                    DATE
JP 04058254
                                           JP 1990-168457
                           19920225
Patent Number (1)
         JP 04058254
Kind Code (1)
 Patent Publication Date (1)
         19920225
Application Number (1)
         JP 1990-168457
Application Date (1)
         19900628
Priority Patent Number (1)
         JP 1990-168457
Priority Patent Publication Date (1)
         19900628
L9 ANSWER 35 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device
Author/Inventor
         Ota, Masabumi; Onuma, Teruyuki; Kawamura, Fumio; Sakon, Hirota; Takahashi, Toshihiko
Patent Assignee/Corporate Source
         Ricoh Co., Ltd., Japan
         Jpn. Kokai Tokkyo Koho, 9 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO.
                    KIND DATE
                                           APPLICATION NO
                                                                    DATE
JP 03200889
                    Α
                            19910902
                                           JP 1990-49796
                                                                    19900228
Patent Number (1)
         JP 03200889
Kind Code (1)
 Patent Publication Date (1)
         19910902
Application Number (1)
         JP 1990-49796
Application Date (1)
         19900228
Priority Patent Number (1)
         JP 1989-168826
Priority Kind Code (1)
         A1
Priority Patent Publication Date (1)
```

19890630

```
L9 ANSWER 36 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor using tetravinylbenzene derivative carrier-transporting agent
Author/Inventor
         Hayata, Hirofumi; Sasaki, Osamu; Suzuki, Shinichi
Patent Assignee/Corporate Source
         Konica Co., Japan
Source
         Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                           APPLICATION NO
                                           JP 1990-47016
JP 03073956
                    Α
                            19910328
                                                                    19900227
Patent Number (1)
         JP 03073956
 Kind Code (1)
 Patent Publication Date (1)
         19910328
Application Number (1)
         JP 1990-47016
Application Date (1)
         19900227
Priority Patent Number (1)
         JP 1989-139605
Priority Kind Code (1)
         A1
Priority Patent Publication Date (1)
         19890531
L9 ANSWER 37 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor using azo pigment as charge-generating agent
Author/Inventor
         Mivaii. Toshie: Matsumoto, Masakazu
Patent Assignee/Corporate Source
         Canon K. K., Japan
Source
         Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                           APPLICATION NO.
 JP 03031851
                            19910212
                                            JP 1989-165193
                                                                    19890629
 Patent Number (1)
         JP 03031851
 Kind Code (1)
 Patent Publication Date (1)
         19910212
Application Number (1)
         JP 1989-165193
Application Date (1)
         19890629
Priority Patent Number (1)
         JP 1989-165193
Priority Patent Publication Date (1)
         19890629
L9 ANSWER 38 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptor containing charge-transporting hydrazone
```

Author/Inventor

```
Ueda, Hideaki
Patent Assignee/Corporate Source
         Minolta Camera Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF
Document Type
         Patent
Language
Patent Information
PATENT NO
                    KIND DATE
                                           APPLICATION NO
                                                                    DATE
JP 02210453
                    Α
                            19900821
                                           JP 1989-31838
                                                                    19890210
 Patent Number (1)
         JP 02210453
 Kind Code (1)
Patent Publication Date (1)
         19900821
Application Number (1)
         JP 1989-31838
Application Date (1)
         19890210
Priority Patent Number (1)
         JP 1989-31835
Priority Kind Code (1)
Priority Patent Publication Date (1)
         19890210
L9 ANSWER 39 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electrophotographic photoreceptors using vinylaniline derivative as carrier-transporting agent
Author/Inventor
         Suzuki, Shinichi; Sasaki, Osamu; Hayata, Hirofumi
Patent Assignee/Corporate Source
         Konica Co., Japan
Source
         Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                    KIND DATE
                                           APPLICATION NO.
                                                                    DATE
JP 02154268
                            19900613
                                           JP 1988-310342
                                                                    19881207
Patent Number (1)
         JP 02154268
 Kind Code (1)
Patent Publication Date (1)
         19900613
Application Number (1)
         JP 1988-310342
Application Date (1)
         19881207
Priority Patent Number (1)
         JP 1988-310342
Priority Patent Publication Date (1)
         19881207
=> d 19 1-19 ibib hitstr
L9 ANSWER 1 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Blue organic electroluminescent material and preparation method
Author/Inventor
         Xiao, Fei; Xu, Jian
```

Patent Assignee/Corporate Source Fudan University, Peop. Rep. China

```
Source
         Faming Zhuanli Shenqing Gongkai Shuomingshu, 9 pp. CODEN: CNXXEV
Document Type
         Patent
Language
         Chinese
Patent Information
PATENT NO.
                  KIND DATE
                                         APPLICATION NO
                                                                  DATE
CN 1488707
                         20040414
                                         CN 2003-142235
                                                                 20030813
                  ΙA
Patent Number (1)
         CN 1488707
Kind Code (1)
Patent Publication Date (1)
         20040414
Application Number (1)
         CN 2003-142235
Application Date (1)
         20030813
Priority Patent Number (1)
         CN 2003-142235
Priority Patent Publication Date (1)
         20030813
L9 ANSWER 2 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent devices with high efficiency and durability and materials and carbazole-containing polysiloxanes therefor
Author/Inventor
         Watanabe, Saisuke
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 31 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                      KIND DATE
                                              APPLICATION NO.
                                                                     DATE
 JP 2004303636
                              20041028
                                              JP 2003-96951
                                                                      20030331
Patent Number (1)
         JP 2004303636
Kind Code (1)
Patent Publication Date (1)
         20041028
Application Number (1)
         JP 2003-96951
 Application Date (1)
         20030331
Priority Patent Number (1)
         JP 2003-96951
Priority Patent Publication Date (1)
         20030331
L9 ANSWER 3 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Polymerizable composition and lithographic original plate using it
Author/Inventor
         Shimada, Kazuto
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
         Jpn. Kokai Tokkyo Koho, 73 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                     KIND DATE
                                           APPLICATION NO.
                                                                     DATE
```

```
| PATENT NO | KIND | DATE | APPLICATION NO | DATE | | P 2004301915 | A 20041028 | JP 2003-91916 | 20030328 | | Patent Number (1) | JP 2004301915 | Kind Code (1) | Patent Publication Date (1) | Patent Publication Date (1) | Patent Publication Date (2) | Patent Publication Date (2) | Patent Publication Date (2) | Patent Publication Date (3) | Patent Publication Date
```

L9 ANSWER 4 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN

Title
Organic electroluminescent materials and high-luminance electroluminescent devices therewith Author/Inventor

Narihiro, Harunori; Tamano, Michiko; Kurata, Ryuichiro

Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan Source

Jpn. Kokai Tokkyo Koho, 16 pp. CODEN: JKXXAF

Document Type Patent

Application Number (1)
JP 2003-91916
Application Date (1)
20030328
Priority Patent Number (1)
JP 2003-91916
Priority Patent Publication Date (1)
2003028

Language

Japanese Patent Information

 PATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 2004269696
 A
 20040930
 JP 2003-62618
 20030310

```
Patent Number (1)
JP 2004569696
Kind Code (1)
An (1)
Patent Publication Date (1)
20040930
Application Number (1)
20036261
Application Number (1)
JP 2003-62618
Priority Patent Number (1)
JP 2003-62618
Priority Patent Publication Date (1)
```

20030310

L9 ANSWER 5 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Tertiary aromatic amines and their organic electroluminescent devices showing long service life Author/Inventor

Totani, Yoshiyuki; Shimamura, Takehiko; Tanabe, Yoshimitsu; Tsukada, Hidetaka

Patent Assignee/Corporate Source

Mitsui Chemicals Inc., Japan Source

Jpn. Kokai Tokkyo Koho, 47 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Japanese Patent Information

Patent Number (1) JP 2004203765 Kind Code (1)

```
Patent Publication Date (1)
         20040722
 Application Number (1)
         JP 2002-373354
Application Date (1)
         20021225
Priority Patent Number (1)
         JP 2002-373354
Priority Patent Publication Date (1)
         20021225
L9 ANSWER 6 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Aromatic diamines and their organic electroluminescent devices showing good durability
Author/Inventor
         Totani, Yoshiyuki; Shimamura, Takehiko; Tanabe, Yoshimitsu; Tsukada, Hidetaka
Patent Assignee/Corporate Source
         Mitsui Chemicals Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 69 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                                               APPLICATION NO.
                       KIND DATE
                                                                        DATE
                               20040715
JP 2004196716
                                               JP 2002-367559
                                                                        20021219
                       Α
 Patent Number (1)
         JP 2004196716
 Kind Code (1)
 Patent Publication Date (1)
         20040715
 Application Number (1)
         JP 2002-367559
Application Date (1)
         20021219
Priority Patent Number (1)
         JP 2002-367559
Priority Patent Publication Date (1)
         20021219
L9 ANSWER 7 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device for displays and illumination source and its production method
Author/Inventor
         Kita, Hiroshi; Yamada, Taketoshi; Suzurizato, Yoshivuki; Ueda, Noriko
Patent Assignee/Corporate Source
         Konica Minolta Holdings Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 65 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO
                        KIND
                                               APPLICATION NO
JP 2004185967
                               2004070
                                               JP 2002-351157
                                                                        20021203
 Patent Number (1)
         JP 2004185967
 Kind Code (1)
 Patent Publication Date (1)
         20040702
Application Number (1)
         JP 2002-351157
Application Date (1)
         20021203
Priority Patent Number (1)
         JP 2002-351157
```

```
Priority Patent Publication Date (1)
         20021203
L9 ANSWER 8 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent element, display and illuminator
Author/Inventor
         Oshiyama, Tomohiro; Kinoshita, Motoi; Yamada, Taketoshi; Kita, Hiroshi; Fukuda, Mitsuhiro; Suzuri, Yoshiyuki; Ueda, Noriko
Patent Assignee/Corporate Source
         Konica Minolta Holdings Inc., Japan
Source
         Eur. Pat. Appl., 162 pp. CODEN: EPXXDW
Document Type
         Patent
Language
         English
Patent Information
PATENT NO.
                  KIND | DATE
                                          APPLICATION NO.
EP 1424381
                  A2
                          20040602
                                          EP 2003-26685
                                                                   20031120
Patent Number (1)
         FP 1424381
Kind Code (1)
         A2
 Patent Publication Date (1)
         20040602
Application Number (1)
         EP 2003-26685
Application Date (1)
         20031120
Priority Patent Number (1)
         JP 2002-342193
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20021126
L9 ANSWER 9 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Polymerization compositions and negative-working presensitized lithog, printing plates using them for direct digital platemaking by
         IR laser exposure
Author/Inventor
         Shimada, Kazuto; Toyama, Yoshiaki
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 54 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                               APPLICATION NO
PATENT NO
                       KIND DATE
JP 2004077659
                                               JP 2002-235862
                       Α
                              20040311
Patent Number (1)
         JP 2004077659
Kind Code (1)
 Patent Publication Date (1)
         20040311
Application Number (1)
         JP 2002-235862
Application Date (1)
         20020813
Priority Patent Number (1)
         JP 2002-235862
Priority Patent Publication Date (1)
```

20020813

```
Title
         Organic electroluminescent elements with improved brightness and durability and displays using them
Author/Inventor
         Yamada, Taketoshi; Kita, Hiroshi
Patent Assignee/Corporate Source
         Konica Minolta Holdings Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 31 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                                               APPLICATION NO.
                                                                        DATE
                       KIND DATE
JP 2004047329
                               20040212
                                               JP 2002-204254
                                                                       20020712
                       A
 Patent Number (1)
         JP 2004047329
Kind Code (1)
 Patent Publication Date (1)
         20040212
Application Number (1)
         JP 2002-204254
Application Date (1)
         20020712
Priority Patent Number (1)
         JP 2002-204254
Priority Patent Publication Date (1)
         20020712
L9 ANSWER 11 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Carbazole compounds, their polymers, and light-emitting elements using them with excellent blue light emission
Author/Inventor
         Watanabe, Saisuke; Okada, Hisashi
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 27 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO
                       KIND
                               DATE
                                               APPLICATION NO
                                                                        DATE
JP 2004018787
                       Α
                               20040122
                                              JP 2002-179094
                                                                       20020619
 Patent Number (1)
         JP 2004018787
 Kind Code (1)
Patent Publication Date (1)
         20040122
Application Number (1)
         JP 2002-179094
Application Date (1)
         20020619
Priority Patent Number (1)
         JP 2002-179094
Priority Patent Publication Date (1)
         20020619
L9 ANSWER 12 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Phosphors and production process, luminescent composites, organic electroluminescent devices and production method
Author/Inventor
         Sakakibara, Mitsuhiko; Yasuda, Hiroyuki; Eriyama, Yuichi
Patent Assignee/Corporate Source
```

Jsr Corporation, Japan

PCT Int. Appl., 36 pp. CODEN: PIXXD2

Source

```
Document Type
         Patent
Language
         Japanese
Patent Information
                                              APPLICATION NO.
PATENT NO.
                       KIND DATE
                                                                      DATE
WO 2004003105
                      Δ1
                              20040108
                                              WO 2003-JP8109
                                                                     20030626
Patent Number (1)
         WO 2004003105
Kind Code (1)
 Patent Publication Date (1)
         20040108
Application Number (1)
         WO 2003-JP8109
Application Date (1)
         20030626
Priority Patent Number (1)
         JP 2002-187719
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20020627
L9 ANSWER 13 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Electroluminescent devices with carbazole derivative-containing layers
Author/Inventor
         Hu, Nan-Xing; Aziz, Hany; Popovic, Zoran D.; Hor, Ah-Mee
Patent Assignee/Corporate Source
         Xerox Corporation, USA
Source
         U.S., 24 pp. CODEN: USXXAM
Document Type
         Patent
Language
         English
Patent Information
PATENT NO.
                  KIND DATE
                                         APPLICATION NO.
                                                                 DATE
US 6670054
                  B1
                          20031230
                                         US 2002-205632
                                                                  20020725
 Patent Number (1)
         US 6670054
Kind Code (1)
         Βì
 Patent Publication Date (1)
         20031230
Application Number (1)
         US 2002-205632
 Application Date (1)
         20020725
Priority Patent Number (1)
         US 2002-205632
Priority Patent Publication Date (1)
         20020725
L9 ANSWER 14 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent devices/displays and dendritic complex compounds therefor
Author/Inventor
         Tokito, Seiji; Tsuzuki, Toshimitsu; Shirasawa, Nobuhiko; Suzuki, Toshiyasu
Patent Assignee/Corporate Source
         Japan Broadcasting Corp., Japan
         Jpn. Kokai Tokkyo Koho, 16 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                     KIND DATE
                                           APPLICATION NO.
                                                                     DATE
```

```
PATENT NO.
                     KIND DATE
                                            APPLICATION NO
                                                                   DATE
JP 2003231692
                     A
                             20030819
                                            JP 2002-351662
                                                                   20021203
Patent Number (1)
        JP 2003231692
Kind Code (1)
Patent Publication Date (1)
        20030819
Application Number (1)
        JP 2002-351662
```

JP 2001-370628 Priority Patent Publication Date (1) 20011204

Application Date (1) 20021203 Priority Patent Number (1)

Priority Kind Code (1)

L9 ANSWER 15 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Title

Cyano-substituted diamine derivative electroluminescent material and electroluminescent device Author/Inventor

Tamano, Michiko; Yauchi, Hiroyuki Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan Source

Jpn. Kokai Tokkyo Koho, 26 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003068462	Α	20030307	JP 2001-190767	20010625

Patent Number (1) JP 2003068462 Kind Code (1) Patent Publication Date (1) 20030307 Application Number (1) JP 2001-190767 Application Date (1) 20010625 Priority Patent Number (1) JP 2001-174997 Priority Kind Code (1)

Priority Patent Publication Date (1) 20010611

L9 ANSWER 16 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN

Electroluminescent styryl compounds and yellow-to-red-emitting electroluminescent devices therefrom

Author/Inventor Tamano, Michiko; Yauchi, Hiroyuki

Patent Assignee/Corporate Source Toyo Ink Mfg. Co., Ltd., Japan

Source

Jpn. Kokai Tokkyo Koho, 25 pp. CODEN: JKXXAF

Document Type Patent

Title

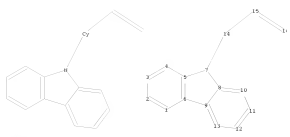
Language Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003020477	A	20030124	JP 2001-207189	20010709

```
Patent Number (1)
         JP 2003020477
 Kind Code (1)
 Patent Publication Date (1)
         20030124
Application Number (1)
         JP 2001-207189
Application Date (1)
         20010709
Priority Patent Number (1)
         JP 2001-207189
Priority Patent Publication Date (1)
         20010709
L9 ANSWER 17 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device
Author/Inventor
         Sakakibara, Mitsuhiko
Patent Assignee/Corporate Source
         JSR Ltd., Japan; Futaba Denshi Kogyo Co., Ltd.; Kokusaki Kiban Zairyo Kenkyusho K. K.
Source
         Jpn. Kokai Tokkyo Koho, 14 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                       KIND DATE
                                              APPLICATION NO
JP 2002124390
                       Α
                              20020426
                                              JP 2000-314941
                                                                       20001016
Patent Number (1)
         JP 2002124390
 Kind Code (1)
 Patent Publication Date (1)
         20020426
Application Number (1)
         JP 2000-314941
Application Date (1)
         20001016
Priority Patent Number (1)
         JP 2000-314941
Priority Patent Publication Date (1)
         20001016
L9 ANSWER 18 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Manufacture of N-(vinylphenyl)carbazoles
Author/Inventor
         Araki, Katsumi; Qiu, Xue Peng
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                       KIND DATE
                                              APPLICATION NO
JP 2002097181
                               20020402
                                              JP 2000-285531
 Patent Number (1)
         JP 2002097181
Kind Code (1)
 Patent Publication Date (1)
         20020402
Application Number (1)
         JP 2000-285531
```

```
Application Date (1)
        20000920
Priority Patent Number (1)
        JP 2000-285531
Priority Patent Publication Date (1)
        20000920
L9 ANSWER 19 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Low molecular chromophore compounds and electroluminescence display device comprising the same
Author/Inventor
        Park, Jong-Wook
Patent Assignee/Corporate Source
        Vistorm Co., Ltd., S. Korea
Source
        PCT Int. Appl., 48 pp. CODEN: PIXXD2
Document Type
        Patent
Language
        English
Patent Information
PATENT NO.
                    KIND DATE
                                         APPLICATION NO.
                                                               DATE
WO 2002020694
                    A1 20020314
                                         WO 2001-KR1485
                                                               20010831
Patent Number (1)
        WO 2002020694
Kind Code (1)
        A1
Patent Publication Date (1)
        20020314
Application Number (1)
        WO 2001-KR1485
Application Date (1)
        20010831
Priority Patent Number (1)
        KR 2000-52756
Priority Kind Code (1)
        Α
Priority Patent Publication Date (1)
        20000906
Connecting via Winsock to STN
Welcome to STN International! Enter x:X
LOGINID: SSPTAMEN1774
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
```

=>



chain nodes :

14 15 16

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13

chain bonds :

7-14 14-15 15-16

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 8-10 9-13 10-11 11-12 12-13

exact/norm bonds :

5-7 6-9 7-8 7-14 14-15

exact bonds :

15-16

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 8-9 8-10 9-13 10-11 11-12 12-13

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS

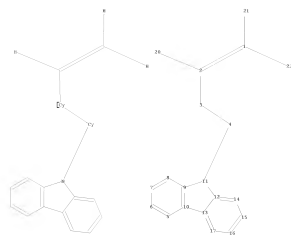
L1 STRUCTURE UPLOADED

=> d 11 L1 HAS NO ANSWERS

L1 STR

/ Structure 1 in file .gra /

Structure attributes must be viewed using STN Express query preparation.



chain nodes :

1 2 3 4 20 21 22

ring nodes :

5 6 7 8 9 10 11 12 13 14 15 16 17

chain bonds :

1-2 1-21 1-22 2-3 2-20 3-4 4-11

ring bonds :

5-6 5-10 6-7 7-8 8-9 9-10 9-11 10-13 11-12 12-13 12-14 13-17 14-15 15-16 16-17

exact/norm bonds :

2-3 3-4 4-11 9-11 10-13 11-12

exact bonds :

1-2 1-21 1-22 2-20

normalized bonds :

5-6 5-10 6-7 7-8 8-9 9-10 12-13 12-14 13-17 14-15 15-16 16-17

Match level :

1:CLASS 2:CLASS 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 17:Atom 20:CLASS 21:CLASS 22:CLASS

```
1.2 STRUCTURE UPLOADED
-> s 12 sss sam
```

SAMPLE SEARCH INITIATED 15:45:18 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 4920 TO ITERATE

40.7% PROCESSED 2000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
PROJECTED ITERATIONS: 94194 TO 102606
PROJECTED ANSWERS: 0 TO 0

L3 0 SEA SSS SAM L2

=> 8 12 888 full FULL SEARCH INITIATED 15:45:23 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 98916 TO ITERATE

100.0% PROCESSED 98916 ITERATIONS 62 ANSWERS SEARCH TIME: 00.00.01

L4 62 SEA SSS FUL L2 -> s 14 L5 58 L4

-> s 15 and py<-2004 25089556 PY<-2004

L6 ANSWER 1 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN

Organic electroluminescent (EL) devices with high brightness and displays and illumination assembled with the same Author/Inventor

0 ANSWERS

Kita, Hiroshi; Usui, Hiroaki Patent Assignee/Corporate Source

Konica Minolta Holdings, Inc., Japan

Jpn. Kokai Tokkyo Koho, 46 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese Patent Information

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | JP 2004349224 | A | 20041209 | JP 2003-176196 | 20030620

Patent Number (1) JP 2004349224

Kind Code (1)

Patent Publication Date (1) 20041209

Application Number (1) JP 2003-176196

Application Date (1) 20030620

Priority Patent Number (1) JP 2003-79522

Priority Kind Code (1)

Priority Patent Publication Date (1) 20030324

```
Title
         Organic electroluminescent device showing improved luminous efficiency and its use for display panel
Author/Inventor
         Kido, Junji; Suzuki, Satoshi; Ito, Kiyoshi
Patent Assignee/Corporate Source
         Dainippon Printing Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                                               APPLICATION NO
                                                                        DATE
                       KIND DATE
JP 2004220986
                               20040805
                                               JP 2003-8874
                                                                        20030116
                       A
 Patent Number (1)
         JP 2004220986
Kind Code (1)
 Patent Publication Date (1)
         20040805
Application Number (1)
         JP 2003-8874
Application Date (1)
         20030116
Priority Patent Number (1)
         JP 2003-8873
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20030116
L6 ANSWER 3 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Charge-transporting materials for organic electronic devices
Author/Inventor
         Kido, Junii; Suzuki, Satoshi; Ito, Kivoshi
Patent Assignee/Corporate Source
         Dainippon Printing Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                       KIND DATE
                                               APPLICATION NO.
JP 2004217837
                       IA
                               20040805
                                               JP 2003-8873
                                                                        20030116
 Patent Number (1)
         JP 2004217837
Kind Code (1)
Patent Publication Date (1)
         20040805
Application Number (1)
         JP 2003-8873
Application Date (1)
         20030116
Priority Patent Number (1)
         JP 2003-8873
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20030116
L6 ANSWER 4 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
```

Organic electroluminescent device for displays and illumination source and its production method Author/Inventor

Kita, Hiroshi; Yamada, Taketoshi; Suzurizato, Yoshiyuki; Ueda, Noriko

```
Patent Assignee/Corporate Source
         Konica Minolta Holdings Inc., Japan
         Jpn. Kokai Tokkyo Koho, 65 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                               APPLICATION NO
PATENT NO.
                       KIND DATE
                                                                       DATE
                               20040702
                                               JP 2002-351157
JP 2004185967
                       A
                                                                       20021203
Patent Number (1)
         JP 2004185967
Kind Code (1)
Patent Publication Date (1)
         20040702
 Application Number (1)
         JP 2002-351157
Application Date (1)
         20021203
Priority Patent Number (1)
         JP 2002-351157
Priority Patent Publication Date (1)
         20021203
L6 ANSWER 5 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Carbazole compounds, their polymers, and light-emitting elements using them with excellent blue light emission
Author/Inventor
         Watanabe, Saisuke: Okada, Hisashi
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 27 pp. CODEN: JKXXAF
Document Type
         Patent
Language
Patent Information
PATENT NO.
                       KIND DATE
                                               APPLICATION NO.
                                                                       DATE
JP 2004018787
                       A
                               20040122
                                               JP 2002-179094
                                                                       20020619
 Patent Number (1)
         JP 2004018787
 Kind Code (1)
Patent Publication Date (1)
         20040122
 Application Number (1)
         JP 2002-179094
Application Date (1)
         20020619
Priority Patent Number (1)
         JP 2002-179094
Priority Patent Publication Date (1)
         20020619
L6 ANSWER 6 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Phosphorescent compositions and organic light emitting devices containing them
Author/Inventor
         Andrews, Mark David; Look, Kai; Mosley, Alan; Steudel, Annette Regine; Male, Nigel; Maxted, Neil
Patent Assignee/Corporate Source
         CDT Oxford Limited, UK
Source
         PCT Int. Appl., 31 pp. CODEN: PIXXD2
Document Type
         Patent
Language
         English
```

```
Patent Information
PATENT NO.
                       KIND DATE
                                              APPLICATION NO
                                                                       DATE
WO 2003074628
                       A1
                               20030912
                                              WO 2003-GB857
                                                                       20030303
 Patent Number (1)
         WO 2003074628
 Kind Code (1)
         Αì
Patent Publication Date (1)
         20030912
Application Number (1)
         WO 2003-GB857
 Application Date (1)
         20030303
Priority Patent Number (1)
         GB 2002-4989
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20020304
L6 ANSWER 7 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Novel polymer and its use in luminescent device
Author/Inventor
         Taguchi, Toshiki
Patent Assignee/Corporate Source
         Fuji Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                       KIND
                              DATE
                                              APPLICATION NO.
                                                                       DATE
JP 2002302516
                               20021018
                                              JP 2001-104580
                                                                       20010403
 Patent Number (1)
         JP 2002302516
 Kind Code (1)
 Patent Publication Date (1)
         20021018
Application Number (1)
         JP 2001-104580
Application Date (1)
         20010403
Priority Patent Number (1)
         JP 2001-104580
Priority Patent Publication Date (1)
         20010403
L6 ANSWER 8 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Improved hole drift mobility in excimer-free polymers containing a dimeric carbazole unit
Author/Inventor
         Sasakawa, Tomoyoshi; Ikeda, Tomiki; Tazuke, Shigeo
Patent Assignee/Corporate Source
         Res. Lab. Resour. Util., Tokyo Inst. Technol., Yokohama, 227, Japan
Source
         Macromolecules (1989), 22(11), 4253-9 CODEN: MAMOBX; ISSN: 0024-9297
Document Type
         Journal
Language
         English
```

L6 ANSWER 9 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN Title

Xerographic study of neat polymers containing trans-1,2-bis(9-carbazolyl)cyclobutane units Author/Inventor

```
Tazuke, Shigeo: Inque, Takashi; Kokado, Hiroshi
Patent Assignee/Corporate Source
         Res. Lab. Resour. Util., Tokyo Inst. Technol., Yokohama, 227, Japan
Source
         Polymer Photochemistry (1985), 6(5), 385-92 CODEN: POPHDO; ISSN: 0144-2880
Document Type
         Journal
Language
         English
L6 ANSWER 10 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Design, synthesis, and excited state interactions of photoresponsive polymers
Author/Inventor
         Tazuke, Shigeo; Inoue, Takashi
Patent Assignee/Corporate Source
         Res. Lab. Resour. Util., Tokyo Inst. Technol., Yokohama, Japan
         Proc. IUPAC, I. U. P. A. C., Macromol. Symp., 28th (1982), 234. Int. Union Pure Appl. Chem.: Oxford, UK. CODEN: 50DXAF
Document Type
         Conference
Language
         English
L6 ANSWER 11 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         trans-1-(3-Vinyl-9-carbazolyl)-2-(9-carbazolyl)- cyclobutane and its photoconductive polymers
Patent Assignee/Corporate Source
         Tafu, Shigeo, Japan; Permachem Asia, Ltd.
Source
         Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                    KIND DATE
                                            APPLICATION NO
JP 57179159
                                            JP 1981-62536
                    A
                            19821104
                                                                    19810427
Patent Number (1)
         JP 57179159
Kind Code (1)
Patent Publication Date (1)
         19821104
Application Number (1)
         JP 1981-62536
Application Date (1)
         19810427
Priority Patent Number (1)
         JP 1981-62536
Priority Patent Publication Date (1)
         19810427
L6 ANSWER 12 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Poly(trans-1-(3-vinyl-9-carbazolyl)-2-(9- carbazolyl)cyclobutane1. Synthesis and comparison with poly(9-ethyl-3-vinylcarbazole)
Author/Inventor
         Inoue, Takashi; Tazuke, Shigeo
Patent Assignee/Corporate Source
         Res. Lab. Resour, Util., Tokyo Inst. Technol., Yokohama, 227, Japan
         Journal of Polymer Science, Polymer Chemistry Edition (1981), 19(11), 2861-8 CODEN; JPLCAT; ISSN: 0360-6376
Document Type
         Journal
Language
         English
```